10/760511

ATTORNEY DOCKET NO. 063170.6888 (20000183-CON)

PATENT APPLICATION USSN 10/760,511

2

In the Specification

Please amend the paragraph beginning at Page 2, Line 20, as follows:

Data mining is the analysis of large qualities quantities of data in order to extract useful information from the data, such as for making predictions over new data (also called predictive analysis). A number of data mining products are available. However, current commercial products which allow data mining of the wealth of information on the web require the client application to maintain a predictive model, although a service broker may collect or store raw data and forward it to the client upon demand. Since the client must maintain the predictive model, the resources of the client machine may be overwhelmed when the application is executed.

Please amend the paragraph beginning at Page 9, Line 9, as follows:

According to another content.

According to another embodiment, the service broker 15 is a remove server. The consultation request from the client 11 to the remote server may include an Extended Extensible Markup Language document. The Neugent may be server-side.

Slilate